DOCKET NO.: L0461.70047US00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

plicant:

Valerie Martelange et al.

Serial No:

09/183,789

Confirmation. No.:

3523

Filed:

October 30, 1998

For:

TUMOR ASSOCIATED NUCLEIC ACIDS AND USES

THEREFOR

Examiner:

Alana M. Harris

Art Unit:

1642

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8(a)

The undersigned hereby certifies that this document is being placed in the United States mail with first-class postage attached, addressed to MAIL STOP Non-Fee Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the 11th day of March, 2004.

Mail Stop Non-Fee Amendment

Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Transmitted herewith are the following documents:

Response to Office Action

Paper Copy of Sequence Listing [X]

NCBI Sequence publications - 8 pages **[X]**

Return Receipt Postcard [X]

If the enclosed papers are considered incomplete, the Mail Room and/or the Application Branch is respectfully requested to contact the undersigned at (617) 720-3500, Boston, Massachusetts.

A check is not enclosed. If a fee is required, the Commissioner is hereby authorized to charge Deposit Account No. 23/2825. A duplicate of this sheet is enclosed.

Respectfully submitted,

By: MaryDilys S. Anderson, Reg. No.: 52,560

Wolf, Greenfield & Sacks, P.C.

600 Atlantic Avenue

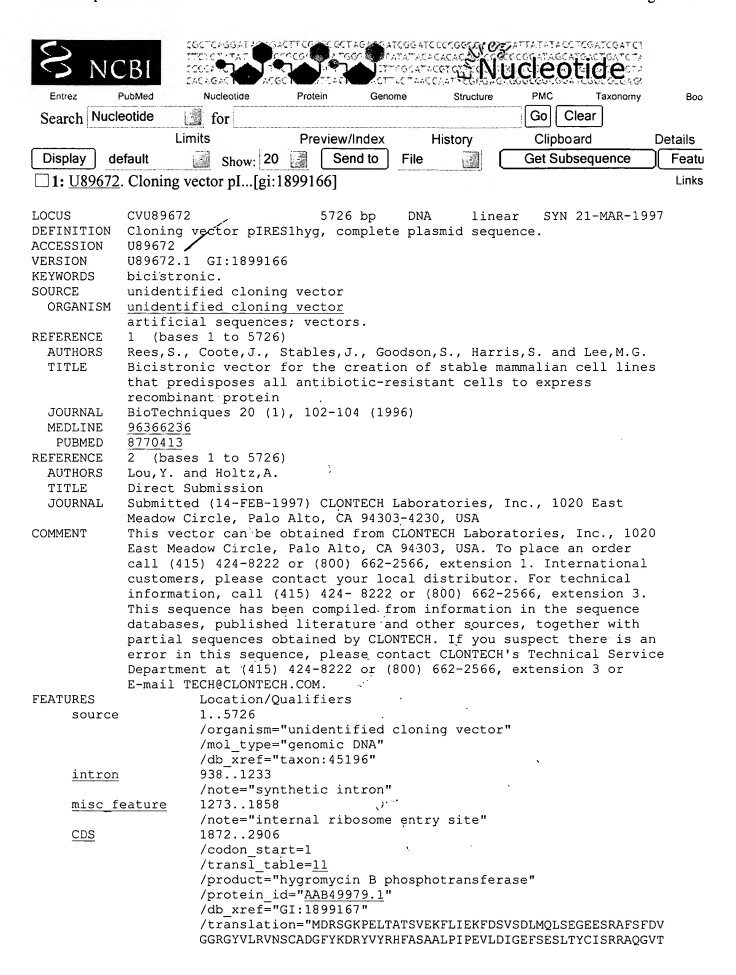
Boston, Massachusetts 02210-2211

Telephone: (617)720-3500 Representative for Applicants

Docket No. L0461.70047US00

Date: March 11, 2004

x03/11/04x



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IDENTIFIERS

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CLONE INFO

Clone Id: IMAGE: 683061 (3')

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PRIMERS

Sequencing: -41m13 fwd. ET from Amersham

PolyA Tail: Unknown

SEQUENCE

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Quality: High quality sequence stops at base: 317

Entry Created: Dec 10 1996 Last Updated: Aug 13 1997

COMMENTS

This clone is available royalty-free through LLNL; contact the IMAGE Consortium (info@image.llnl.gov) for further

information.

LIBRARY

Lib Name: NCI_CGAP_GCB1
Organism: Homo sapiens

Tissue type: germinal center B cell

Lab host: DH10B

Vector: pT7T3D-Pac (Pharmacia) with a modified polylinker

R. Site 1: Not I R. Site 2: Eco RI

Description: 1st strand cDNA was prepared from human tonsillar cells

enriched for germinal center B cells by flow sorting (CD20+, IgD-), provided by Dr. Louis M. Staudt (NCI), Dr. David Allman (NCI) and Dr. Gerald Marti (CBER). cDNA synthesis was

primed with a Not I - oligo(dT) primer

Double-stranded cDNA was ligated to Eco RI adaptors

(Pharmacia), digested with Not I and cloned into the Not I and Eco RI sites of the modified pT7T3 vector. Library went through one round of normalization, and was constructed by

Bento Soares and M. Fatima Bonaldo.

SUBMITTER

Name: E-mail: Robert Strausberg, Ph.D. cgapbs-r@mail.nih.gov

CITATIONS

Title:

National Cancer Institute, Cancer Genome Anatomy Project

(CGAP), Tumor Gene Index

Authors:

NCI-CGAP http://www.ncbi.nlm.nih.gov/ncicgap

Year:

1997

Status:

Unpublished

MAP DATA

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☐1: <u>W86797</u> . zh64c05.s1 Soares[gi:1400525]									

IDENTIFIERS

 dbEST Id:
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 EST name:
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 GenBank Acc:
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 GenBank gi:
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 GDB Id:
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CLONE INFO

Clone Id: IMAGE: 416840 (3')

Source: IMAGE Consortium, LLNL

DNA type: cDNA

PRIMERS

Sequencing: mob.REGA+ET PolyA Tail: Unknown

SEQUENCE

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TCCTTCATTAATTGATGGTTTATATCAGCATTGGATTCC High quality sequence stops at base: 361

Entry Created: Jul 1 1996 Last Updated: Jul 1 1996

COMMENTS

Quality:

This clone is available royalty-free through LLNL ; contact the IMAGE Consortium ($\underline{info@image.llnl.gov}$) for further

information.

LIBRARY

Lib Name: Soares_fetal_liver_spleen_1NFLS_S1

Organism: Homo sapiens

Sex: male

Organ: Liver and Spleen

Develop. stage: 20 week-post conception fetus Lab host: DH10B (ampicillin resistant)

Vector: pT7T3D (Pharmacia) with a modified polylinker

R. Site 1: Pac I R. Site 2: Eco RI

Description: This is a subtracted version of the original Soares fetal

liver spleen 1NFLS library. 1st strand cDNA was primed with

a Pac I - oligo(dT) primer [5'

double-stranded cDNA was ligated to Eco RI adaptors

(Pharmacia), digested with Pac I and cloned into the Pac I and Eco RI sites of the modified pT7T3 vector. Library went through one round of normalization. Library constructed by Bento Soares and M. Fatima Bonaldo.

SUBMITTER

Name: Wilson RK

Washington University School of Medicine

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4444 Forest Park Parkway, Box 8501, St. Louis, MO 63108

Tel: Fax:

Institution:

314 286 1800 314 286 1810

E-mail:

est@watson.wustl.edu

CITATIONS

Title:

The WashU-Merck EST Project

Authors:

Hillier, L., Clark, N., Dubuque, T., Elliston, K., Hawkins, M., Holman, M., Hultman, M., Kucaba, T., Le, M., Lennon, G., Marra, M. , Parsons, J., Rifkin, L., Rohlfing, T., Soares, M., Tan, F., Trevaskis, E., Waterston, R., Williamson, A., Wohldmann, P.,

Wilson, R.

Year:

1995

Status:

Unpublished

MAP DATA

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